Author Index—Volume 58 (1992)

Cooper, P.R. and M.J. Swain	
Arc consistency: parallelism and domain dependence	207-235
Daun, B., see Zweben, M.	271-296
Davis, E., see Zweben, M.	271-296
Deale, M., see Zweben, M.	271-296
Dechter, R. and J. Pearl	
Structure identification in relational data	237-270
Dincbas, M., see Van Hentenryck, P.	113-159
Drascher, E., see Zweben, M.	271-296
Eskey, M., see Zweben, M.	271-296
Freuder, E.C. and A.K. Mackworth	
Introduction to the Special Volume on Constraint-Based	
Reasoning	1- 2
Freuder, E.C. and R.J. Wallace	
Partial constraint satisfaction	21- 70
Hyvönen, E.	
Constraint reasoning based on interval arithmetic: the	
tolerance propagation approach	71-112
Johnston, M.D., see Minton, S.	161-205
Kramer, G.A.	
A geometric constraint engine	327-360
Laird, P., see Minton, S.	161-205
Mackworth, A.K.	
The logic of constraint satisfaction	3- 20
Mackworth, A.K., see Freuder, E.C.	1- 2
Minton, S., M.D. Johnston, A.B. Philips and P. Laird	
Minimizing conflicts: a heuristic repair method for	
constraint satisfaction and scheduling problems	161-205
Pearl, J., see Dechter, R.	237-270
Philips, A.B., see Minton, S.	161-205
Simonis, H., see Van Hentenryck, P.	113-159
Swain, M.J., see Cooper, P.R.	207-235
van Beek, P.	
Reasoning about qualitative temporal information	297-326

Van Hentenryck, P., H. Simonis and M. Dincbas
Constraint satisfaction using constraint logic programming
Wallace, R.J., see Freuder, E.C.
21- 70
Yang, Q.
A theory of conflict resolution in planning
Zweben, M., E. Davis, B. Daun, E. Drascher, M. Deale and
M. Eskey
Learning to improve constraint-based scheduling
271-296

